## WHAT IS CLAIMED IS:

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- 1. An apparatus, comprising: a shaft;
- a scoop, coupled to a distal end of the shaft, for collecting and holding a bolus

  of a compressible medium, the compressible medium retaining a post-compressed shape; and
  a former, coupled to the scoop and mating with the scoop, for molding and
  compressing the bolus into a generally spherical ball retained within the scoop.
  - 2. The apparatus of claim 1 wherein the compressible medium is snow.
- 3. The apparatus of claim 1 wherein the scoop and the former include opposing sections of a generally spherical shell.
  - 4. The apparatus of claim 3 wherein the former includes an open position relative to the scoop and a closed position relative to the scoop, the former molding the bolus in the closed position.
  - 5. The apparatus of claim 4 wherein said closed position substantially juxtaposes said opposing sections of said shell.
    - 6. The apparatus of claim 4 wherein said closed position mates said opposing sections of said shell.
    - 5. The apparatus of claim 4 wherein the former is biased to the open position.
- 20 6. The apparatus of claim 5 wherein the former is operable to the closed position by one-handed manipulation of a proximal end of the shaft.
  - 7. The apparatus of claim 5 further comprising a latching mechanism, coupled to said former, for inhibiting said former from returning to said open position.

- 8. 7The apparatus of claim 7 further comprising a release, coupled to said latch, for disengaging said latching mechanism and removing said inhibition of said former.
  - 9. The apparatus of claim 1 wherein the shaft is arched.
- 10. The apparatus of claim 1 wherein the scoop is oriented relative to the shaft such that the generally spherical ball is launchable from the scoop by swinging the shaft through an arc.
  - 11. The apparatus of claim 1 wherein the shaft includes a ski pole.
  - 12. The apparatus of claim 11 wherein ski pole includes a snow basket on the first distal end.
- 10 13. The apparatus of claim 12 wherein the scoop is part of the snow basket.
  - 14. The apparatus of claim 13 wherein the scoop is part of the former.
  - 15. The apparatus of claim 1 wherein said shaft and said scoop are coupled together using a mating system.
- 16. The apparatus of claim 15 wherein said mating system includes a threaded member coupled to one of said shaft and said scoop and a complementary member coupled to one of said shaft and said scoop.
  - 17. A method for forming a throwable ball, comprising the steps of: scooping a bolus of a compressible medium with a scoop coupled to a distal end of a shaft, the compressible medium retaining a post-compressed shape; and molding compressively the bolus into the scoop using a former coupled to the distal end, wherein the molding step creates the ball retained in the scoop when a user operates a proximal end of the shaft.

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18. A ball throwing method, comprising the steps of:

scooping a bolus of a compressible medium with a scoop coupled to a distal end of a shaft by a user operating a proximal end of the shaft, the compressible medium retaining a post-compressed shape;

molding compressively the bolus into the scoop using a former coupled to the distal end, wherein the molding step creates the ball retained in the scoop without the user touching the former; and

swinging, using the proximal end, the shaft through an arc while the ball is retained by the scoop.

19. A method for forming a throwable snow object, comprising the steps 10 of:

operating a proximal end of a shaft having a snow object maker coupled to a distal end of the shaft to gather a bolus of snow into the snow object maker, the snow object maker comprising:

a scoop, coupled to the distal end, for receiving the bolus into a first concave portion, the first concave portion directed away from an operator when the proximal end is held for operation; and

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a former, operatively coupled to the scoop, for compressively molding the bolus into the throwable object by selectively engaging a second concave portion of the former with the bolus received into the first concave portion;

molding the bolus into the throwable object by manipulation of the proximal end to operate the former to produce the throwable object in the first concave portion.

20. A method for throwing a snow object, comprising the steps of: operating a proximal end of a shaft having a snow object maker coupled to a distal end of the shaft to gather a bolus of snow into the snow object maker, the snow object maker comprising:

a scoop, coupled to the distal end, for receiving the bolus into a first concave portion, the first concave portion directed away from an operator when the proximal end is held for operation; and a former, operatively coupled to the scoop, for compressively molding the bolus into the throwable object by selectively engaging a second concave portion of the former with the bolus received into the first concave portion;

molding the bolus into the throwable object by manipulation of the proximal end to operate the former; and

swinging the shaft through an arc by operating the proximal end to launch the throwable object from the first concave portion.

- 21. An apparatus, comprising:
- a shaft;

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- a scoop, coupled to a distal end of the shaft, for collecting and holding an object;
  - a trapper, coupled to said scoop and mating with said scoop, for retaining said object within the scoop when in a closed position, said trapper biased to an open position wherein said object may be collected and/or released; and
  - a latching mechanism, coupled to said trapper, for inhibiting said trapper from returning to said open position.
    - 22. The apparatus of claim 21 further comprising a release, coupled to said latching mechanism, for disengaging said latching mechanism and removing said inhibition of said trapper.